	PATENT	APPLICATIO Effect		10698106								
CLAIMS AS FILED - PART I (Column 1) (Column 2)									ENTITY	OR	OTHER	THAN
TO	TAL CLAIMS	37			·		. [RATE	FEE]	RATE	FEE
FC	R		NUMBER FILED		NUMBER EXTRA			BASIC FI	EE 385.00	OR	BASIC FEE	770.00
τo	TAL CHARGEA	BLE CLAIMS	37 minus-20=		• /	. 17		X\$ 9=		OR	X\$18=	306
INE	EPENDENT CL	aims	2 minus 3 =		Ø			X43=		OR	X86=	
ML	ILTIPLE DEPEN	IDENT CLAIM PI	RESENT					+145=		OR	+290=	
* If the difference in column 1 is less than zero, enter *0* in column 2								TOTAL		OR	TOTAL	1076
CLAIMS AS AMENDED - PART II									·]	OTHER	THAN
7.	-17-06	(Column 1)	(Column 2) (Column			(Column 3)		SMAL	L ENTITY	OR	SMALL	ENTITY
MENDMENT A		CLAIMS REMAINING AFTER AMENDMENT		HIGH NUM PREVIO PAID	BER XUSLY	PRESENT EXTRA		RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
	Total	. 20	Minus	. 3	7	2		X\$ 9=	1	OR	X\$18=	
	Independent	• 1	Minus	***	3	=	 	X43=		OR	X86=	
<	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM							+145=		OR	+290=	7
/ /,								TOTA		OR	TOTAL	
/ (Column 1) (Column 2) (Column 3)									€	104	ADDIT, FEE	
AMENDMENT B	7/	CLAIMS		HIGH	EST	1	1 r		ADDI-	1		ADDI-
	10/28/02	REMAINING AFTER AMENDMENT		NUMI PREVIO PAID	DUSLY	PRESENT		RATE	TIONAL		RATE	TIONAL FEE
	Total	. 13	Minus	-3	7	<u> </u>	1	X\$ 9=		OR	X\$18=	
	Ind pendent	. 2	Minus	sus ?	5	- 0	1	X43=		OR	X86≖	
	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM						J	+145=		1	+290=	
							L	TOTA		OR	TOTAL	
								DDIT. FE		JOR	ADDIT, FEE	
_		(Column 1) CLAIMS	<u> </u>	(Colum		(Column 3)	1 -		1.455:	,		400
AMENDMENT C		REMAINING AFTER AMENDMENT	-	PREVIO PAID	BER	PRESENT EXTRA		RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
	Total	٠	Minus	44		•		X\$ 9=		OR	X\$18=	
	Independent	•	Minus	***		= ·	Į t	X43=		OR	X86=	
	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM							+145=	1	1	+290=	
* If the entry in column 1 is less than the entry in column 2, write "O" in column 3.											+29U=	
"If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20." ADDIT. FEE OR ADDIT. FEE OR ADDIT. FEE												
	The Highest Num	ber Previously Pai	d For (Total or	Independe	ent) is the	highest number	er tow	nd to the e	appropriate bo	ax in co	lumn 1.	